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EUROPEAN PATENT APPLICATION

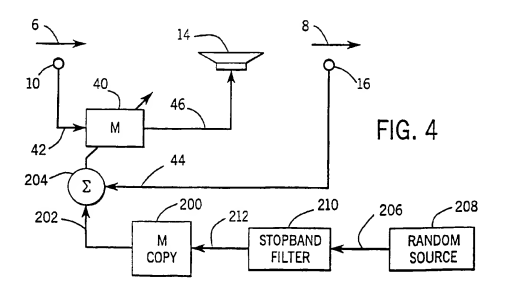
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- (54) Active adaptive control system with spectral leak
- (57) An active adaptive control system introduces a control signal from an output transducer (14) to combine with the system input signal (6) and yield a system output signal (8). An adaptive filter model (40) has an output (46) supplying a correction signal to the output transducer to introduce the control signal. The model has a first error input (44, 232, 248) driven by an error signal from an error transducer (16) to drive the correction signal

nal toward a value matching the system input signal to modify and/or cancel same. The model has a second error input (202, 224, 240, 268, 280) selectively driven by a spectral leak signal (212) to drive the correction signal away from such matching value by driving the correction signal towards zero, to selectively constrain performance of the model in response to a given condition of a given parameter.





EUROPEAN SEARCH REPORT

Application Number EP 94 30 9209

| DOCUMENTS CONSIDERED TO BE RELEVANT | | | | | |
|---|---|---|--|---|--|
| ategory | Citation of document with of relevant p | indication, where appropriate, assages | Relevant to claim | CLASSIFICATION OF THE APPLICATION (Int.Cl.6) | |
| 4 | WO 93 15501 A (ACT TECH) 5 August 199 * page 12, line 9 | IVE NOISE & VIBRATION 3 - line 22 * | 1 | H03H21/00 G10K11/178 | |
| D,A | 1987 | KSSON LARRY J) 30 June | 1,10 | | |
| | * column 16, line ! figures 19,20 * | 9 - column 17, line 62; | | | |
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| | | | | TECHNICAL FIELDS SEARCHED (Int.Cl.6) | |
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| | The present search report has been drawn up for all claims | | | | |
| | Place of search | Date of completion of the search | <u> </u> | Examiner | |
| | THE HAGUE | 28 February 1997 | D/L | PINTA BALLE, L | |
| X: particularly relevant if taken alone Y: particularly relevant if combined with another D document of the same category L | | E : earlier patent doi after the filing do ther D : document cited in | : theory or principle underlying the invention : earlier patent document, but published on, or strict the filing date : document cited in the application : document cited for other reasons | | |

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